			فنعد	
PTO PTO		Subclass		EMF
jes11 U.S 09/5161		Class	ISSUE CLASSIFICA	
^	•			



PATENT NUMBER	

7	· =	≅ ;	
	`		
1	<u>ب</u>		
1	`		

U.S. UTILITY Patent Applic	ation
O.I.P.E. SCANNED SS Q.A.D.W.	PATENT DATE

•			SCAMILED		1		
	DI ICATION NO	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	TEXAMINER	
	PLICATION NO. 09/516122	F	378	1/18	2000	Porta	M
APPLICANTS	Vladislav Remy Klaus	Boutenko sz					
표	Method and imaging sy	d apparat ytems	us for	control of	exposure i	n radiological	PTO-2040

ISSUING CLASSIFICATION									
ORIGINAL CROSS REFERENCE(S)									
CLASS	SUBCL	ASS C	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)						
•									
INTERNATIONAL CLASSIFICATION									
Continued on Issue Slip Inside File Jacket									

TERMINAL	DRAWINGS			CLAIMS ALLOWED				
☐ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.			
The term of this patent subsequent to (date)			,	NOTICE OF ALL	OWANCE MAILED			
has been disclaimed.	(Assistant Examiner) (Date)		(Date)					
☐ The term of this patent shall								
not extend beyond the expiration date of U.S Patent. No				ISSUE FEE				
			•	Amount Due	Date Paid			
	(Primary E	xaminer)	(Date)					
The terminalmonths of				ISSUE BAT	CH NUMBER			
this patent have been disclaimed.	(Legal Instruments Examiner)		(Date)					
WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.								
om PTO-436A Rev. 6/99)			FILED WITH		FICHE CD-ROM			